Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		raid and (angular or angle) near5 (velocity speed) same ((controller controlling processor processing) (microcontroller microprocessor) (micro near controller) (micro near processer)) and (copy\$5 replicat\$5)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 08:20
L2	4	raid and (angular or angle) near5 (velocity speed) same ((controller controlling processor processing) (microcontroller microprocessor) (micro near controller) (micro near processer)) and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/23 08:20
L3	2021	711/114.ccls.	US-PGPUB; USPAT	OR	OFF	2006/02/23 08:20
L4	0	I1 and I3	US-PGPUB; USPAT	OR	OFF	2006/02/23 08:20
L5	13	(michael near david near kistler). inv.	US-PGPUB; USPAT	OR	OFF	2006/02/23 09:15
L6	0	(michael near david near kistler). inv.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 08:27
L7	43	(ramakrishnan near rajamony).inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2006/02/23 08:28
L8	19	711/158,162.ccls. and velocit\$3	US-PGPUB; USPAT	OR	OFF	2006/02/23 09:19
L9	0	711/158,162.ccls. and velocit\$3	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 09:19
S1	2	10/313275	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:03
S2	32	(controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5)) same (angular angl\$5 skew\$5) near5 (velocity speed) and laten\$4 and "360"/\$. ccls.	USPAT	OR	ON	2005/09/20 16:51

						·
S3	624	(controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5)) same (angular angl\$5 skew\$5) near5 (velocity speed) and laten\$4	USPAT	OR	ON	2005/09/20 16:51
S4	48	(controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5)) same (angular angl\$5 skew\$5) near5 (velocity speed) and laten\$4 and (magnetic near (disk disc))	USPAT	OR	ON	2005/09/20 16:59
S5	10	(variable vary\$5) near5 rpm and laten\$4 and (magnetic near (disk disc))	USPAT	OR	ON	2005/09/20 17:00
S6	5	(alternat\$5 chang\$5) near5 rpm and laten\$4 and (magnetic near (disk disc))	USPAT	OR	ON	2005/09/20 17:00
S7	85	(360/73.01.ccls.)	USPAT	OR	OFF	2005/09/22 17:06
S8	1039	360/69.ccls.	USPAT	OR	OFF	2005/09/22 17:07
S9	18	360/69.ccls. and latency	USPAT	OR	OFF	2005/09/22 17:18
S10	649	latency same threshold	USPAT	OR	OFF	2005/09/22 17:18
S11	1169	((acces\$5 near time) latency) same threshold	USPAT	OR	OFF	2005/09/22 17:20
S12	657	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm angular angle) same (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5))	USPAT	OR	ON	2005/09/22 17:21
S13	398	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm angular angle) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5))	USPAT .	OR	ON	2005/09/22 17:21
S14	166	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm angular angle) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disks discs)	USPAT	OR	ON	2005/09/22 17:22

S15	2	((acces\$5 near time) latency) same threshold and (((speed velocit\$3) near5 (angular angle)) rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disks discs)	USPAT	OR	ON	2005/09/22 17:25
S16	2	((acces\$5 near time) latency) same threshold and (((speed velocit\$3) near5 (angular angle)) rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disk disc)	USPAT	OR	ON	2005/09/22 17:25
S17	160	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disk disc)	USPAT	OR	ON	2005/09/22 17:26
S18	. 22	((acces\$5 near time) latency) near5 threshold and (speed velocit\$3 rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disk disc)	USPAT	OR	ON	2005/09/23 09:19
S19	1114	711/114.ccls.	USPAT	OR	ON	2005/09/23 09:19
S20	403	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time))	USPAT	OR	ON	2005/09/23 09:27
S21	92	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) same (threshold maximum max limit\$5)	USPAT	OR	ON	2005/09/23 13:43
S22	52	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) same (threshold maximum max limit\$5)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 13:55
S23	15	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 13:56
S24	29	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5)	USPAT	OR	ON	2005/09/23 14:08

		LAST Scare		,		
S25	71	raid\$2 and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5)	USPAT	OR	ON	2005/09/23 14:08
S26	5	raid\$2 and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5) same (threshold maximum max)	USPAT	OR	ON	2005/09/23 14:11
S27	4	raid\$2 and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5) same (threshold maximum max)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:16
S28	69	raid\$2 and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:17
S29	11	raid\$2 and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	USPAT	OR	ON	2005/09/23 14:21
S30	5	711/114.ccls. and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	USPAT	OR	ON	2005/09/23 14:23
S31	2	711/114.ccls. and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:23
S32	9963	raid	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:05
S33	94	raid and (angular or angle or skew) near5 (velocity speed)	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:05
S34	93	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5))	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:07
S35	22	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:22

			, . 			
S36	13	("5210660" "5353181" "5440474" "5559765" "5852705" "5878020" "5896364" "6014349" "6028828" "6052347" "6128717" "6327638" "6496913").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/24 10:11
S37	16	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5 repeat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:25
S38	13	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:31
S39	1	raid and (angular or angle) near5 (velocity speed) same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5) near10 (data)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:31
S40	1	raid and (angular or angle) near5 (velocity speed) same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:32
S41	1	raid and (angular or angle) near5 (velocity speed) same (maintain\$5) and latency and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:32
S42	6	raid and (angular or angle) near5 (velocity speed) same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/23 08:17
S43	1133	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data	US-PGPUB; USPAT	OR	OFF	2006/02/23 08:17

		LAST Searc		,		
S44	1133	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5))	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:56
S45	762	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5))	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:56
S46	39	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 11:03
S47	6	"360"/\$.ccls. and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 11:07
S48	1	"360"/\$.ccls. and (copy\$5 replicat\$5) near5 (data)and ('not' unable) same (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 11:08
S49	185	(copy\$5 replicat\$5) near5 (data)and ('not' unable) same (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:39
S50	83	(copy\$5 replicat\$5) near5 (data)and (prohibit unable) near5 (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:52

S51	5	(prohibit unable) near5 (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity) and raid	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:53
S52	124	raid and (balanc\$5 near5 load\$5) same (less least)	USPAT	OR	OFF	2005/10/24 15:42
S53	. 22	raid same (balanc\$5 near5 load\$5) same (less least)	USPAT	OR	OFF	2005/10/24 16:10
S54	4	raid same (increas\$5 generat\$5) same (velocity speed) same (threshold maximum max)	USPAT	OR	ON	2005/10/24 16:11

2/23/06 9:28:41 AM C:\Documents and Settings\GRodriguez\My Documents\EAST\Workspaces\10-798935.wsp Page 7